Name and address: Case 5:23-cr-00021-JGB Document 31 Filed 12/14/23 Page 1 of 2 Page ID #:549 Alix K. Zelener SBN 340882 LARSON LLP 555 S. Flower Street, 30th Floor Los Angeles, CA 90071 Tel: (213) 436-4888 Fax (213) 623-2000 Email: azelener@larsonllp.com UNITED STATES DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA CASE NUMBER: UNITED STATES OF AMERICA 5:23-CR-00021-JGB PLAINTIFF(S) JASON EDWARD THOMAS CARDIFF NOTICE OF APPEARANCE OR WITHDRAWAL OF COUNSEL DEFENDANT(S)

INSTRUCTIONS

Appearance of Counsel:

Attorneys may use this form to enter an appearance in a case, or to update the docket of a case to reflect a prior appearance. To do so, complete Sections I, II, and IV of this form, then file and serve the form in the case. (Using an attorney's CM/ECF login and password to file this form will expedite the addition of that attorney to the docket as counsel of record.)

Withdrawal of Counsel:

This form may be used to terminate an attorney's status as counsel of record for a party in three situations: (1) the attorney being terminated has already been relieved by the Court, but the docket does not yet reflect that fact; (2) at least one member of the attorney's firm or agency will continue to represent that party and the withdrawing attorney is not the only member of the Bar of this Court representing that party; or (3) the represented party has been dismissed from the case, but the attorneys are still receiving notices of electronic filing. For any of these situations, complete Sections I, III, and IV of this form, then file and serve the form in the case.

<u>Note</u>: In situations not covered above, attorneys seeking to withdraw from a case must first obtain permission from the Court. In such circumstances, attorneys should complete and file a "Request for Approval of Substitution or Withdrawal of Counsel" (Form G-01) rather than this "Notice of Appearance or Withdrawal of Counsel" (Form G-123). See Form G-01 for further information.

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Please complete the following information for the attorney you wish to add or remove (if removing an attorney, provide the information as it <u>currently</u> appears on the docket; if appearing pro hac vice, enter "PHV" in the field for "CA Bar Number"):

| Name: Alix K. Zelener | _ CA Bar Number: 340882 |
|--|-------------------------|
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| Address: 555 S. Flower Street, 30 th Floor, Los Angeles, CA 90071 | |
| Telephone Number: (213) 436-4888 Fax Number: | (213) 623-2000 |
| Email: azelener@larsonllp.com | |
| Counsel of record for the following party or parties: Defendant, Jason Edw | vard Thomas Cardiff |
| | |
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SECTION II - TO ADD AN ATTORNEY TO THE DOCKET

| Pleas | e select one of the following options: | | |
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| | The attorney listed above has already app docket. The date of the attorney's first app | | el of record in this case and should have been added to the s case: |
| | The filing of this form constitutes the first this attorney's firm or agency have previous | | this case of the attorney listed above. Other members of in the case. |
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| | By order of the court dated | in | case number (see attached |
| | copy), the attorney listed above may appe | ar in this case | without applying for admission to practice pro hac vice. |
| | This case was transferred to this district b | y the Judicial P | Panel on Multidistrict Litigation ("JPML") pursuant to 28 |
| | U.S.C. § 1407 from the | District of | , where it was assigned case number |
| | | | ounsel of record in this case in the transferee district, and is |
| | permitted by the rules of the JPML to con admission to practice <i>pro hac vice</i> and wi | | ent his or her client in this district without applying for |
| | | * * | e was granted permission to appear in this case <i>pro hac vice</i> |
| | | | es the continuation of that representation in this case before |
| In add | dition, if this is a criminal case, please che | ck the applicab | ble box below. The attorney listed above is: |
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| | TION III - TO REMOVE AN ATTORN | | |
| Notic | es of Electronic Filing will be terminated. | Please select | one of the following options: |
| | · · · · · · · · · · · · · · · · · · · | • | the Court as counsel of record in this case and should elieving this attorney: |
| | | | et of this case; at least one member of the firm or agency s Court, will continue to serve as counsel of record for the |
| | should consult Local Rules 5-4.8.1 and 83 | 3-2.4 and Form | his case as a result of separating from a firm or agency, you a G-06 ("Notice of Change of Attorney Business or Contact e Clerk and parties of changes in your business or contact |
| | The represented party has been dismissed filing. Date party was dismissed: | | e, but the attorneys are still receiving notices of electronic |
| | The attorney named above was appointe filed: | d on appeal an | nd the appeal has been adjudicated. Date the mandate was |
| <u>SECT</u> | TION IV - SIGNATURE | | |
| I requ | est that the Clerk update the docket as indi | cated above. | |
| | Date: December 14, 2023 | Signature: | /s/ Alix K. Zelener |
| | | Name: | Alix K. Zelener |

[0017] The box comprises a base pallet 6 to which the bottom of the box is anchored and which is the same size as the bottom base of the box. Metal staples could be used to anchor the box flaps to the pallet 6.

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[0018] The pallet 6 is usually made of wood and comprises two parallel lower crossbeams 6a arranged slightly recessed from the base outline of the pallet 6 itself.

[0019] The box further comprises an internal container 2 which is octagonal and which fits snugly into the outer box 1; the internal container 2 is also of about the same height as the outer box 1, and is superiorly open (there is in effect no top base on the internal container 2). The internal container 2 is destined to container the coils of wire 3. The lateral sides of the internal container 2 are obtained by folding a pre-scored sheet of card-board

[0020] In a possible configuration of the box, the bottom base 2a of the internal container 2 is a flat octagonal element which is inserted snugly into the internal container 2 itself. An inner core 2b is coaxially inserted on the bottom base 2a; this inner core 2b is superiorly open and is obtained by folding a scored cardboard sheet having also tabs at one end which will fit into slits made in the base 2a. The inner core 2b, which is shorter than both containers so as not to obstruct the wire 3 movement, can advantageously be provided with longitudinal inspection slits 2c for visual inspection of the state of the wire coil in the box. A hook 7 can also be coaxially connected to the base 2a, to which, by means of an elastic band 9, a transversal fixture element 10 can be connected, constituted by a wooden rod or preferably a shaped piece of cardboard. The upper edge of the inner core 2b is usually provided with a smooth washer to facilitate wire movement.

[0021] Alternatively to the hook 7, with advantages both for the simplicity of construction and for disposal and destruction of the used box, beneath the base 2a, which may or may not be provided with the inner core 2b and which has a central hole, a stop is provided, for example a flat or elongate element which in any case does not pass through the hole, on which the elastic band 9 coming out of the central hole is threaded. The elastic band, as in the previous case and with the same functions, is connected to the fixture element 10. The bottom base of the internal container can also be left out, with the internal container consequently being made up only of the lateral surface; in this case the hook 7 can be connected directly to the base pallet 6.

[0022] As the above embodiments are obvious, they are not illustrated in the figures of the drawings.

[0023] In the spaces created at the edges of the external container, between the internal container and the external container, four triangular corner-pieces 5 made of folded cardboard are inserted. The comer-pieces 5 are of about the same height as the external container and are inserted during assembly of the container between the external and the internal containers.

[0024] Finally, a bag-type wrapping 4, made of flexible airtight material is interposed between the external and internal containers so as to envelop the internal container. The open end of the wrapping 4 faces and exits from the top base of the external container and is sealed once the coil has been introduced into the box.

[0025] For the wire unwinding/dispensing phase, a transparent plastic cover 8 is used. The cover 8 has a square-section base 8a, open downwards and of the right size to fit snugly on the box; it has a truncoconical upper zone 8b which affords a hole 8c at its top for the wire to come out of and a lateral opening 8d which gives access to the inside of the cover 8. The cover 8 is given to the user and can be re-used several times.

[0026] The box described is very simple and economical to make inasmuch as the constituent parts are all made of cheap materials (normal packaging cardboard, plastic or packaging papers, and low-grade wood for the pallet), and can be transported in flat packs and assembled directly at the wire producer's plant. First of all, the external container 1 is assembled and stapled before being stapled as a whole on to the pallet 6; the lateral surface of the internal container 2 is assembled and inserted into the wrapping 4, both then being introduced into the external container 1. Differently to the external container, the cardboard of the internal container might be advantageously covered at the join zone with adhesive paper so as to avoid superposing one cardboard edge over another for stapling, which might otherwise cause some difficulty when inserting the internal container into the external container.

[0027] Where the internal container is accompanied by an inner core and a base, first the inner core is assembled before being connected to the octagonal base. The hook 7, or stop to which the elastic band 9 exiting from the base 2a is already connected, is attached to the octagonal base. The assembly is then simply inserted into the internal container 2.

[0028] Where an internal container with no base is used, the hook 7, which in this case will be self-tapping, is simply connected up to the pallet 6.

[0029] The four triangular comer-pieces 5 are formed by folding the special cardboard blanks and inserted into the comer spaces.

[0030] As can be seen, the box can be fully assembled at the wire-producer's plant, the whole operation being rapid and simple.

[0031] The box is then arranged on a machine which inserts the wire coil. During this operation the upper lateral flaps of the external container are folded external-wise (see the figure) so as not to obstruct the introduction of the wire; the wrapper 4 can advantageously be folded down over the flaps so as keep them folded back. [0032] Once the wire has been introduced, a brake element 12 is placed on the coil (the brake element 12 is schematically illustrated in the figures and is of known type). The brake element 12 has the function of favouring a correct unwinding of the wire. The fixture element

10 is then placed on the coil and anchored, by means of the elastic band 9, to the hook 7 or stop, which fix it with a downwards pull. As the inner core has the single function of preventing movements of the coil, the core itself, as has been mentioned, may even be left out. If this is the case, the transversal fixture element 10 might be provided with a cylindrical protuberance which could be inserted to a predetermined depth internally of the coil and removed together with the transversal fixture element, with considerable advantages when the coil is unwound.

[0033] When the coil has been introduced, the wrapper 4 is folded over the internal container and closed by heat-welding, gluing or any other like method, after thee air inside the wrapper has been removed by aspiration. The wire is now in a vacuum pack with obvious anticorrosion advantages. The lateral flaps are subsequently closed, using for example adhesive paper. The box is now ready for despatch.

[0034] Once it has arrived at its destination, the box is opened and the fixture element removed. The cover 8 is fixed on the box to facilitate wire unwinding. When empty, the box is easy to dispose of. The wrapper 4 constitutes one of the particularities of the box, as thanks to its position between the internal and external containers it is not susceptible to tearing during transport, nor does it obstruct the operations of introduction and unwinding of the wire. What is more, it protects the internal container, and especially the coil of wire contained therein, from atmospheric agents, especially during sea transport.

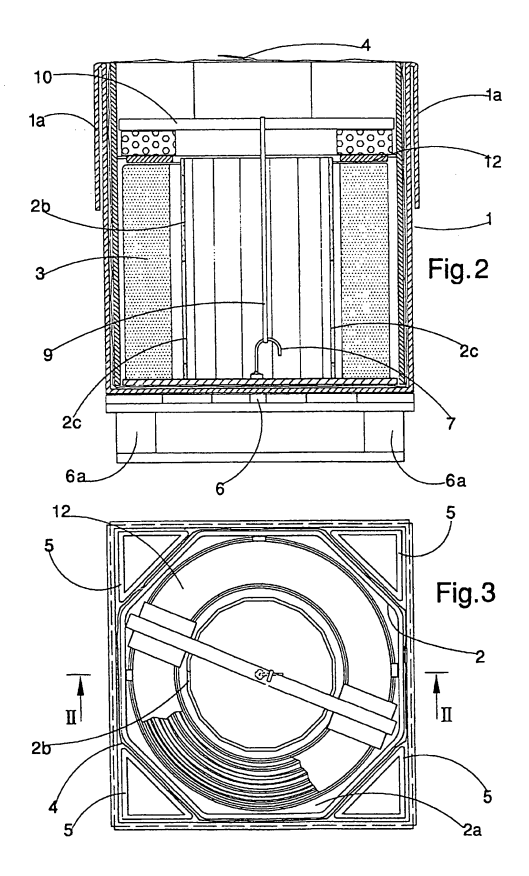
[0035] Another particularity of the box is the special conformation of the pallet 6 which, thanks to the slightly recessed position of the crossbeams 6a with respect to the base of the pallet itself, creating easily accessible gripping points, means that the whole box can be moved not only by means of the usual forklift trucks but also by bridge cranes equipped with normal slings whose hoist cables can be safely and easily located in the recesses created by the crossbeams 6a. Other types of box assemblies could also be used with the same pallet conformation.

[0036] Finally, the box, thanks to its "double container" conformation, exhibits considerable sturdiness, strength and protection for the coils of wire. Furthermore, thanks to the presence of the triangular comerpieces 5, considerable resistance to compression is achieved. All of the foregoing is obtained using materials which are commonly considered to be of modest quality, and which are therefore extremely economical and easily recyclable.

Claims

 A cardboard box for containing and dispensing large quantities of wire, characterised in that it comprises: a cubic square-base external container (1) which can be opened at a top side thereof; an octagonal-base internal container (2) of such dimensions as to be fully contained within the square-base area of the external container (1), having about a same height as the external container (1) and being destined to contain a coil of wire (3).

- 2. The box of claim 1, characterised in that it comprises a bag-type wrapper (4) made of a flexible air-tight material so that a vacuum can be created therein when closed, which wrapper (4) is interposed between the external container (1) and the internal container (2) so that the internal container (2) is contained within the wrapper (4); an open end of the wrapper (4) projects superiorly of the external container (1).
- 3. The box of claim 1, characterised in that it comprises four triangular corner-pieces (5) made of folded cardboard, which have about a same height as the external container (1) and which are inserted between the internal container (2) and the external container (1) in empty spaces created at comers of the external container (1) when the internal container (2) is fitted into the external container (1).
- 4. The box of claim 1, characterised in that it comprises a base pallet (6) to which a bottom base of the external container is solidly anchored, which pallet (6) comprises two supporting crossbeams (6a) arranged parallel one to another, the crossbeams (6a) being slightly recessed from two parallel edges of the pallet (6).
- 5. The box of claim 1, characterised in that a bottom base (2a) of the internal container (2) is a flat octagonal element which inserts snugly into the internal container (2); an inner core being coaxially connected on said bottom base (2a), said inner core being superiorly open and being obtained by means of a folding of a cardboard form; a hook (7) being coaxially connected on said bottom base (2a).
- 6. The box of claim 1, characterised in that the bottom base (2a) of the internal container (2) is a flat octagonal element which inserts snugly into the internal container (2); said bottom base (2a) affording a central hole; a stop being provided below said bottom base (2a) on which stop an elastic band (9) is threaded, which elastic band (9) exits superiorly from said central hole.
 - The box of claim 1, characterised in that the internal container has neither a top nor a bottom base.
 - 8. The box of claim 1, characterised in that it comprises a cover (8) made of transparent plastic which is provided with a square-section base (8a) which is





EUROPEAN SEARCH REPORT

Application Number EP 99 83 0333

| | DOCUMENTS CONSIL | DERED TO BE RELEV | ANT | | |
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| | THE HAGUE | 16 May 2000 | | Gind | |
| X : partic Y : partic docui A : techr O : non- | ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anot ment of the same category pological background written disclosure mediate document | T: theory E: earlier after the D: docum L: docume | or principle und patent docume e filing date ent cited in the ent cited for oth or of the same p | lenying the ir nt, but public application or reasons | wention |

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Application Number

EP 99 83 0333

| CLAIMS INCURRING FEES |
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| The present European patent application comprised at the time of filing more than ten claims. |
| Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s): |
| No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten daims. |
| LACK OF UNITY OF INVENTION |
| The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely: |
| see sheet B |
| All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims. |
| As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee. |
| Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims: |
| None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims: |
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LACK OF UNITY OF INVENTION SHEET B

Application Number EP 99 83 0333

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. Claim: 129

A cardboard box for containing and dispensing large quantities of wire, comprising an external container, an internal container and a bag interposed between them.

2. Claims: 3 5-8

A cardboard box for containing and dispensing large quantities of wire, comprising an external container, an internal container, triangular corner-pieces, an inner core, a hook connected on the bottom base of the internal container, an elastic band and a transparent plastic cover.

3. Claim : 4 10

A box solidly anchored on a base pallet, which pallet comprises two supporting crossbeams slightly recessed from tow parallel edges of the pallet.

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 83 0333

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

16-05-2000

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For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 83 0333

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